**ATTACHMENT J12** 

# **DFSP Charleston Petroleum Terminal - Wastewater Collection System**

#### TABLE OF CONTENTS

DFSP CHARLESTON PETROLEUM TERMINAL - WAS TEWATER COLLECTION S YSTEM	1
J12 DFSP CHARLESTON PETROLEUM TERMINAL - WASTEWATER COLLECTION SYST	EM2
J12.1 DFSP CHARLESTON PETROLEUM TERMINAL OVERVIEW	2
J12.2 WASTEWATER COLLECTION SYSTEM DESCRIPTION	2
J12.2.1 Wastewater Collection System Fixed Equipment Inventory	2
J12.2.1.1 Description	
J12.2.1.2 Inventory	
J12.2.2 Wastewater Collection System Non-Fixed Equipment and Specialized Tools Inventory	
J12.2.3 Wastewater Collection System Manuals, Drawings, and Records	
J12.3 SPECIFIC SERVICE REQUIREMENTS	
J12.4 CURRENT SERVICE ARRANGEMENT	
J12.5 SECONDARY METERING	
J12.5.1 Existing Secondary Meters	
J12.5.2 Required New Secondary Meters	
J12.6 MONTHLY SUBMITTALS	
J12.7 INFILTRATION & INFLOW (I&I) PROJECTS	
J12.8 SERVICE AREA	
J12.9 OFF-INSTALLATION SITES	
J12.10 SPECIFIC TRANSITION REQUIREMENTS	6
J12.11 GOVERNMENT RECOGNIZED SYSTEM DEFICIENCIES	
6	
J12.12 WASTEWATER COLLECTION SYSTEM POINTS OF	
DEMARCATION	
J12.13 UNIQUE POINTS OF DEMARCATION9	
J12.14 PLANTS AND SUBSTATIONS	9
List of Tables	
List of Tables	
Fixed Inventory	3
Specialized Equipment	3
Specialized Vehicles	3
Specialized Tools.	
Manuals, Drawings, and Records	
Existing Secondary Meters	
New Secondary Meters	
Service Connections and Disconnections	
System Improvement Projects	
System Deficiencies	
Points of Demarcation.	7

Jnique Points of Demarcation	9
Plants and Substations	

# J12 DFSP Charleston Petroleum Terminal - Wastewater Collection System

## J12.1 DFSP Charleston Petroleum Terminal - Overview

The DFSP Charleston Petroleum Terminal is located north of Charleston SC on Rhett Avenue near the intersection of Remount and Rhett Avenues. The Terminal occupies 44 acres, contains 11 industrial facilities totaling 5300 square feet, and has 10 full-time personnel. The mission of the Charleston Petroleum Terminal is to receive, store and issue bulk petroleum products.

## **J12.2** Wastewater Collection System Description

## J12.2.1 Wastewater Collection System Fixed Equipment Inventory

The DFSP Charleston Petroleum Terminal wastewater collection system consists of all appurtenances physically connected to the collection system from the point in which the collection system enters the Terminal and Government ownership currently starts to the point of demarcation, defined in part J12.13 of this Section. The system may include, but is not limited to, collection pipes, lift stations, and lift station pumps. The actual inventory of items sold will be in the bill of sale at the time the system is transferred. The following description and inventory is included to provide the Contractor with a general understanding of the size and configuration of the Collection system. The Government makes no representation that the inventory is accurate. The Contractor shall base its proposal on site inspections, information in the technical library, other pertinent information, and to a lesser degree the following description and inventory. Under no circumstances shall the successful Contractor be entitled to any service charge adjustments based on the accuracy of the following description and inventory.

The Contractor shall comply with all applicable federal, state, and local regulations governing the operation of this wastewater collection system.

Specifically excluded from the wastewater collection system privatization are:

- ?? Oil Water Separators
- ?? Septic Tanks and Leach Fields

#### J12.2.1.1 Description

There are two separate wastewater collection lines servicing the DFSP Charleston Petroleum Terminal. Both are entirely Government-owned. The first is a 100 LF, 4-inch galvanized gravity-feed line from the Administrative Building to a lift station with two lift pumps and then, offsite via a 150 LF of 4-inch galvanized pipe to the City main near the water meter on North Rhett Avenue. The second is a very short line that gravity feeds from a latrine at the Rail Loading Facility to an adjacent septic tank. Neither the Administrative Building nor the Rail Loading Facility is metered. Average depth of all collection piping is 30 inches. The lift station alarm is mounted on the rear, outside wall

of the Administrative Building. Installation personnel indicate the capacity of both wastewater systems is adequate for present and future needs.

#### **J12.2.1.2 Inventory**

**Table 1** provides a general listing of the major fixed assets for the DFSP Charleston Petroleum Terminal wastewater collection system. The system will be sold in an "as is, where is" condition without any warrant, representation, or obligation on the part of the Government to make any alterations, repairs, or improvements. All ancillary equipment attached to and necessary for operating the system, though not specifically mentioned herein, is considered part of the purchased utility.

**TABLE 1**Fixed Inventory
Wastewater Collection System - DFSP Charleston Petroleum Terminal

Item	Size	Quantity	Unit	Approximate Year of Construction
Galvanized Pipe (w/o tracer wire)	2-inch	100	LF	1947
Galvanized Force Main (w/o tracer wire)	4-inch	150	LF	1980
Lift Station	100-gal pit	1	EA	1980
Submersible Turbine Pump	2 hp	2	EA	1980
Notes:				
Gal - gallon				
Hp = horsepower				
EA = each				
LF = linear feet				

## J12.2.2 Wastewater Collection System Non-Fixed Equipment and Specialized Tools Inventory

**Table 2** lists other specialized equipment, **Table 3** lists specialized vehicles, and **Table 4** lists the specialized tools included in the purchase. Offerors shall field verify all equipment, vehicles, and tools prior to submitting a bid. Offerors shall make their own determination of the adequacy of all equipment, vehicles, and tools. The successful Contractor shall provide any and all equipment, vehicles, and tools, whether included in the purchase or not, to maintain a fully operating system under the terms of this contract.

TABLE 2
Specialized Equipment
Wastewater Collection System - DFSP Charleston Petroleum Terminal

Qty	Item	Make/Model	Description	Remarks
None				

**TABLE 3**Specialized Vehicles
Wastewater Collection System - DFSP Charleston Petroleum Terminal

Description	Quantity	Location	Maker
None			

#### **TABLE 4**

Specialized Tools

Wastewater Collection System - DFSP Charleston Petroleum Terminal

Description	Quantity	Location	Maker
None			

### J12.2.3 Wastewater Collection System Manuals, Drawings, and Records

**Table 5** lists the manuals, drawings, and records that will be transferred with the system.

#### TABLE 5

Manuals, Drawings, and Records

Wastewater Collection System - DFSP Charleston Petroleum Terminal

Qty	Description	Remarks
1	• • •	Terminal maintains a master plan that contains a single-line drawing of the wastewater collection system.

## **J12.3** Specific Service Requirements

The service requirements for the DFSP Charleston Petroleum Terminal wastewater collection system are as defined in the Section C Description/Specifications/Work Statement. The following requirements are specific to the DFSP Charleston Petroleum Terminal wastewater collection system and are in addition to those found in Section C. If there is a conflict between requirements described below and Section C, the requirements listed below take precedence over those found in Section C.

None.

## **J12.4** Current Service Arrangement

?? Current Provider: City of North Charleston

?? Average Annual Effluent: Not metered. Bill based on water consumption.

## J12.5 Secondary Metering

The Installation may require secondary meters for internal billings of their reimbursable customers, utility usage management, and energy conservation monitoring. The Contractor shall assume full ownership and responsibility for existing and future secondary meters IAW Clause C.3.

### J12.5.1 Existing Secondary Meters

**Table 6** provides a listing of the existing (at the time of contract award) secondary meters that will be transferred to the Contractor. The Contractor shall provide meter readings for all secondary meters IAW Paragraph C.3 and J12.6 below.

#### TABLE 6

**Existing Secondary Meters** 

Wastewater Collection System - DFSP Charleston Petroleum Terminal

Meter Location (Building#)	Meter Description
None	

## J12.5.2 Required New Secondary Meters

The Contractor shall install and calibrate new secondary meters as listed in **Table 7**. New secondary meters shall be installed IAW Paragraph C.13 Transition Plan. After installation, the Contractor shall maintain and read these meters IAW Paragraphs C.3 and J12.6 below.

#### TABLE 7

**New Secondary Meters** 

Wastewater Collection System - DFSP Charleston Petroleum Terminal

Meter Location	Meter Description
None	

## J12.6 Monthly Submittals

The Contractor shall provide the Government monthly submittals for the following:

- 1. Invoice (IAW G.2). The Contractor's monthly invoice shall be presented in a format proposed by the Contractor and accepted by the Contracting Officer. Invoices shall be submitted by the 25<sup>th</sup> of each month for the previous month. Invoices shall be submitted to the person identified at time of contract award.
- 2. Outage Report. The Contractor's monthly outage report (blockage and overflow information) will be prepared in the format proposed by the Contractor and accepted by the Contracting Officer. Outage reports shall be submitted by the 25<sup>th</sup> of each month for the previous month. Outage reports shall be submitted to the person identified at time of contract award.
- 3. Infiltration and Inflow Report. If required by Paragraph C.3, the Contractor shall submit an Infiltration and Inflow report in a format proposed by the Contractor and accepted by the Contracting Officer. System efficiency reports shall be submitted by the 25<sup>th</sup> of each month for the previous month. System efficiency reports shall be submitted to the person identified at time of contract award.

## J12.7 Infiltration and Inflow (I&I) Projects

IAW Paragraph C.3 Utility Service Requirement, the following projects have been implemented by the Government for managing and monitoring I&I: None.

## J12.8 Service Area

IAW Paragraph C.4 Service Area, the service area is defined as all areas within the DFSP Charleston Petroleum Terminal boundaries.

## J12.9 Off-Installation Sites

No off-installation sites are included in the sale of the DFSP Charleston Petroleum Terminal wastewater collection system.

## **J12.10 Specific Transition Requirements**

IAW Paragraph C.13 Transition Plan, **Table 8** provides a listing of service connections and disconnections required upon transfer and **Table 9** lists current system improvement projects.

#### **TABLE 8**

Service Connections and Disconnections

Wastewater Collection System - DFSP Charleston Petroleum Terminal

Location	Description
None	

#### TABLE 9

**System Improvement Projects** 

Wastewater Collection System - DFSP Charleston Petroleum Terminal

Location	Description
None	

## **J12.11** Government Recognized System Deficiencies

**Table 10** provides a listing of system improvements that the Government has planned. The Government recognizes these improvement projects as representing current deficiencies associated with the DSFP Charleston Petroleum Terminal wastewater collection system. If the system is sold, the Government will not accomplish these planned improvements. The Contractor shall make a determination as to its actual need to accomplish and the timing of any and all such planned improvements. Capital upgrade projects shall be proposed through the Capital Upgrades and Renewals and Replacements Plan process and will be recovered through Schedule L-3. Renewal and replacement projects will be recovered through Sub-CLIN AB.

#### TABLE 10

**System Deficiencies** 

Wastewater Collection System DFSP Charleston Petroleum Terminal

Project Location	Project Description
None	

## J12.12 Wastewater Collection System Points of Demarcation

The point of demarcation is defined as the point on the collection system where ownership changes from the Grantee to the building owner. This point of demarcation will typically be at the point the utility enters a building structure or the load side of a transformer within a building structure. **Table 11** identifies the type and general location of the point of demarcation with respect to the building for each scenario. Regardless of its location, unless stated otherwise, the meter itself will always be privatized to the new owner.

**TABLE 11**Points of Demarcation
Wastewater Collection System - DFSP Charleston Petroleum Terminal

Point of Demarcation	Applicable Scenario	Sketch
Point where the service line enters the structure	Sewer system flow meter is located on the service line entering the structure.	Sewer System  Service Line Flow Meter  Structure  Point of Demarcation Sewer System
Point of demarcation is the cleanout device, if within 10' of the building perimeter	No flow meter exists and a sewer system cleanout is located within 10 feet of the building perimeter on the service line.	Sewer System  Service Line Cleanout  Structure  Point of Demarcation Sewer System

Point of Demarcation	Applicable Scenario	Sketch
Point where the service line enters the structure  Note: A new cleanout device should be installed within 10' of building during any stoppage or maintenance action. This will then become the new point of demarcation.	No flow meter or cleanout exists on the service line entering the structure.	Sewer System  Service Line  Structure  Point of Demarcation Sewer System
Grease Trap, Oil Water Separator, and Pretreatment System connected to the wastewater collection system.	Point of Demarcation is the outlet side of the Grease Trap, Oil Water Separator, or Pretreatment System.	None
Electric power is provided to a wastewater facility via an overhead service drop. This configuration could be found at facilities dedicated to the wastewater utility such as a lift station or wastewater treatment plant.	The POD will be at the overhead service line's connection to the service entrance mast.  If an electric meter is present, or is to be installed, the owner of the electric distribution system on the installation shall be the owner and maintainer of the electric meter. The POD for the electric meter will be at the wastewater utility owner's conductors to electric utility owner's conductors. This meter POD applies regardless of the location of the electric utility owner's meter. The wastewater utility owner will own the service entrance mast, including the can.	None
Electric power is provided to a wastewater facility via an underground service connection. This configuration could be found at facilities dedicated to the wastewater utility such as a lift station or wastewater treatment plant.	The POD will be at the transformer secondary terminal spade.  If an electric meter is present, or is to be installed, the owner of the electric distribution system on the installation shall be the owner and maintainer of the electric meter. Therefore, the POD for the meter will be at the wastewater utility owner's conductors to electric utility owner's conductors. This meter POD applies regardless of the location of the electric meters and transformers.	None

## **J12.13** Unique Points of Demarcation

#### **TABLE 12**

Unique Points of Demarcation

Wastewater Collection System - DFSP Charleston Petroleum Terminal

Location	Description
Pod at Septic Tank	POD is where the main connects to the septic tank.
Pod at City Main	POD at the city main is on N. Rhett Avenue where the Terminal's sewer line connects to the city sewer main.

## **J12.14 Plants and Substations**

#### TABLE 13

Plants and Substations

Wastewater Collection System - DFSP Charleston Petroleum Terminal

Location	Description
None	